

1919 SHOW BOARD ELECTIONS HELD

**D. Oscar Mayer '19 Is Elected
General Manager—Over Two
Thousand Dollars Sent to
American University Union**

SCENARIO CONTEST OPENS

The Tech Show board for 1919 has been announced as follows: General manager, D. Oscar Mayer '19; Activities, Osiris, Beaver, Masque, Rifle Club, Mining Engineering Society, Chemistry Society, THE TECH, Captain in Regiment, Technique Electoral Committee, Editor-in-Chief 1919 Technique, Institute Committee, Student Dormitory Committee, Dormitory Committee, The Assistant General Manager of the show Edwin D. Ryer '20; D. K. E. Activities, Assistant Stage Manager, Stage Manager, Vice-President Class of 1920, President of the class of 1920, Technique Electoral Committee, Institute Committee, Theta Tau, Beaver, Masque, The Business Manager is Percy Bugbee '20; Theta Delta Chi, Assistant Business Manager for show in 1917. The Treasurer chosen is Ernest P. Whithead '20, who was for two years assistant Business Manager, Lieutenant in Regiment, John A. Philbrick, Jr. '20 was chosen Stage Manager; Delta Tau Delta, Assistant Stage Manager; Publicity Manager is Carl W. Hammond '20; Lambda Chi Alpha, Sophomore Assistant Publicity Manager.

The above management has been approved by the Advisory and Institute Committees. The competition for Freshman and Sophomore assistants will be held next year under the direction of the various heads of departments. Competitions for scenarios are now open, and E. D. Harrington '18, the author of 1918 Tech Show, will consider any good ideas on the subject, although a meeting on scenarios was held in the show office yesterday. The earlier scenarios are submitted the more chance there is for acceptance. It has been rumored that conditions next year may affect the presentation of a 1919 Tech Show, but in view of the success of that activity this year, the general belief is that there is very little chance of it being omitted. The Advisory Board holds the opinion that if too many activities at the Institute are dropped, they would never be brought back to their pre-war prominence and significance in student life.

In regard to the show this year, the current opinion has been that the event was a decided success. The size of the house which the show played to was remarkable when the existing conditions are considered. At every performance, except perhaps the one at the Boston Opera House on Saturday afternoon, the audience were very enthusiastic in their praise of the cast and chorus. In spite of a sudden call to the government position of L. Chandler '19, the original leading man, "Dick" Harrington '18 ably filled the part. The scenery was well designed by E. H. Grunsfeld '18. Although this year's scenery was comparatively simple, it was effective and adequate enough for the needs of the show.

The costuming under the direction of Miss Gretchen Palmer '18 was also very well taken care of this year.

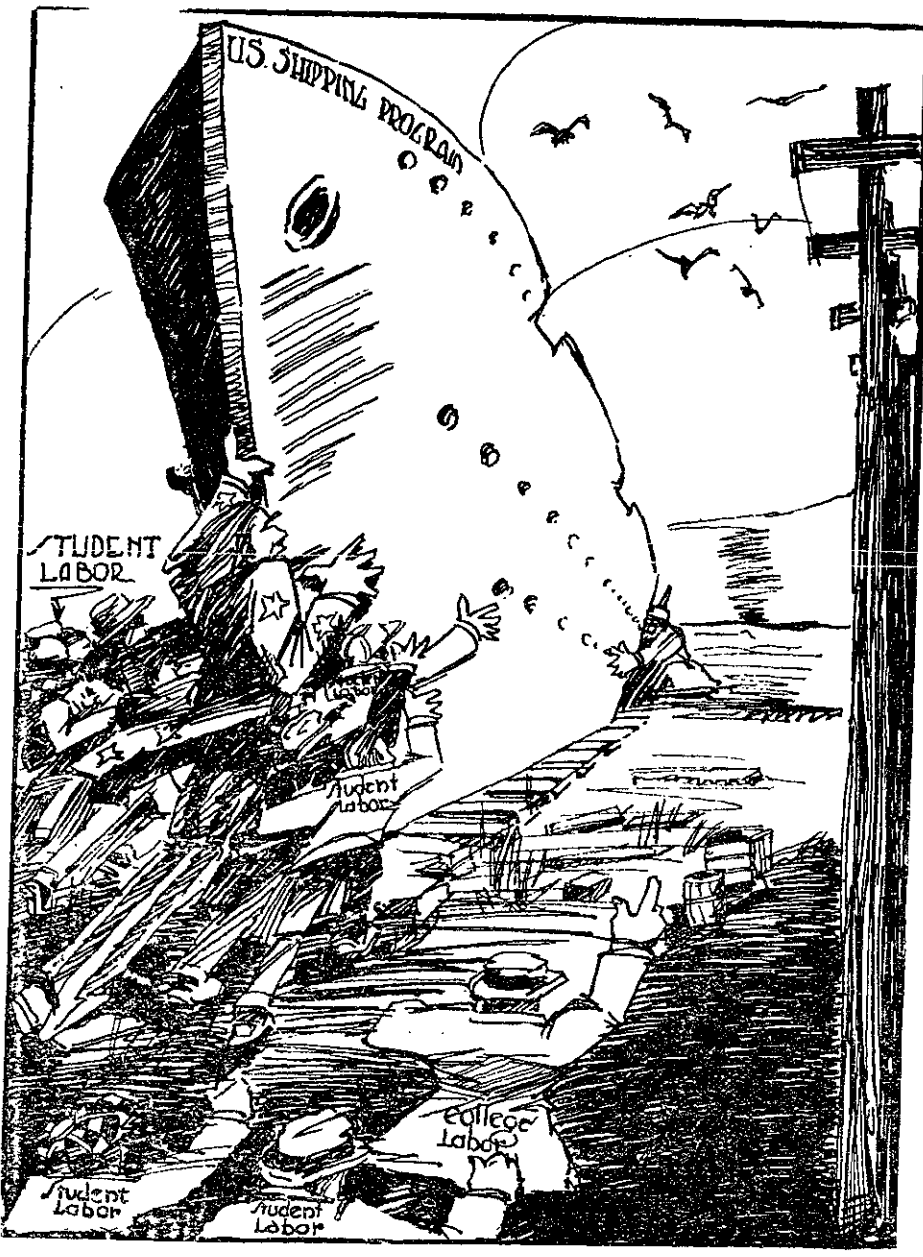
Another feature of this year's show which deserved praise was the orchestra, which was directed by Mr. Howard. At the Northampton performances, union

OFFICERS OF M. E. SOCIETY ELECTED FOR COMING YEAR

The results of the elections of the officers of the Mechanical Engineering Society for the coming year are as follows: Chairman, Charles Chayne '19; Vice-chairman, Scott Wells '20; Treasurer, Everett Doten '19; Secretary, Edward Pierce. The Governing Board consists of John Carter '19, Charles Ilsey '19, Karl Nutter '19.

A smoker was proposed by the organization, but because of the nearness to exams a large enough audience would be hard to get together, therefore it has been postponed.

"GET BEHIND IT! ONE MORE PUSH"



TRACK MEET

New England Intercollegiates to Be Held This Afternoon

The Technology track team will have an excellent opportunity to give a demonstration of its strength when it competes against several New England colleges in the annual New England Intercollegiate Track Meet, this afternoon on Tech Field. The track is in excellent condition, and if the weather does not change before the time of the contest fast times ought to be registered in all the runs. Although there are no such stars competing as represented the various colleges last year, new material has shown great promise, and the competition should be lively and very close.

The entries in today's meet are Boston College, Bowdoin, Holy Cross, Middlebury, Trinity, Williams Tufts and Technology. The war has caused a heavy toll in the ranks of the athletic delegations of the various institutions, but nevertheless close running is expected by the dopest. Some of last year's stars are left in both Holy Cross and Bowdoin, and accordingly these colleges are favored in the final outcome of the meet.

The features of the meet will be the runs, rather than the field events, for in the latter department of athletics there seems at present to be a scarcity of first rate men. Bossert '20, who has been doing excellent work in the dashes will be lined up against Saunders of Tufts, winner of the 220-yard dash of last year's intercollegiates. The Medford runner made ten seconds flat in the 100-yard dash held this spring. Bowdoin and Trinity are said to have several dark horses in the dashes, but what these can do will be known after the meet.

The quarter mile will probably see some very fast work, for Bawden '21 and Orman '20 are in good form, after their wins from the preparatory school runners last week. Their most dangerous contender is Mahoney of Bowdoin, who has been doing great running for that college. The 880-yard race will be an interesting one, for McCarten '19 and

(Continued on page 3)

LIEUT. JAMES D. MAY '18 KILLED IN AIRPLANE FALL

Very Prominent in Student Activities—
Member Beta Theta Pi.

Lieutenant James DeGrier May '18, Signal Reserve Corps, was killed May 9, when his aeroplane fell at Kelly Field, Texas. His death raised the total number of deaths at Kelly Field to date to fifteen. Lieut. Milo H. Miller of Waterloo, Iowa, was critically injured in the same accident.

May, while a student at Technology, participated to a great extent in student activities and was one of the most popular members of his class. He withdrew from the Institute during the latter part of his Sophomore year and went to New York, where he became engaged in scientific work, before enlisting in the aviation service. He was well known in Technology circles around New York.

At the time of his withdrawal from Technology, May was assistant stage manager of the Tech Show, a member of the Technique Electoral Committee, and a member of the Executive Committee. In addition to these activities he was a member of many of the various societies and of the Beta Theta Pi Fraternity. He was a student of Course X.

CABOT MEDALS

The following men will receive Cabot Medals for improvement in Physical Training during the year 1917-1918: L. H. Banks '21, H. F. Stose '21, Z. Giordens, Jr. '21, R. W. Smith '21, and J. Gordon '21. J. B. Green '21, C. D. Dateo '21, V. Valdes '21, C. S. Knight '21, and H. D. Tucker '21 will receive honorable mention.

Alfred E. Burton, Frederick H. Bailey, Frank M. Kanaly, Committee on Cabot Medals. These medals will be presented by President MacLaurin at the Field Day dinner next November. The Physical Training charts are now ready, and may be obtained at the Dean's Office.

DR. MACLAURIN ENDORSES THE SHIPYARD MOVEMENT

In a message to the students recently, President Richard C. MacLaurin of the Institute calls attention to the importance of the movement to man the shipyards with students this summer, a movement in which Technology and other educational institutions are at work.

Dr. MacLaurin says, "General Pershing's message in this morning's paper shows how men in the fighting line appreciate the value of the support they receive in the shipyards. I hope that all Technology students who have not as yet settled their plans for the summer will give most serious consideration to the opportunities for patriotic service in the shipyards and that they will not hesitate to take advantage of those opportunities unless they see their way clear to more serviceable employment elsewhere. In these days no other consideration should count except the fitness of the individual for the service contemplated and the value of that service to the Nation in its effort to uphold the National ideals."

INSTITUTE COMMITTEE ELECTS OFFICERS FOR 1918-1919

Last Thursday, May 16, 1918, an important meeting of the Institute Committee was held. The following officers were elected: President, Robert P. Hackett '19, vice-president, J. C. Nash '20, secretary, George McCarten, '19 treasurer, M. C. Balfour '19, members of the executive committee, D. D. Way '19 and O. D. Mayer, '19, Chairman of the finance committee, J. A. Clark '19, W. H. Banks Jr., '18 called the meeting to order, later giving up the chair to Hackett. The various committees then reported. Among the questions discussed during the meeting were: a Red Cross drive to be held next week. An outside committee has been invited to take charge of the campaign. A committee of three Juniors was appointed to decide whether a 1919 or 1920 portfolio would be contained in the 1920 Technique. The question of a campaign to insure 1919 subscriptions to 1920 Technique before the class of 1919 leaves the Institute was also discussed.

TENNIS MEET

Great Battles in Intercollegiate Competition

The New England Inter-collegiate Championship matches which were held on the Longwood courts during the past week were characterized by some of the hardest fought matches that have been witnessed in the history of the Inter-collegiates. Technology came out fourth in the final results but contested every step of the way in a creditable manner. Particularly interesting were several singles which took the form of battles some sets going to as many as twenty-six games.

Of the Varsity team, Capt. Wei '19 and Brockmann '20 made the best showings, winning their battles through excellent playing.

Although Hendrickson of Amherst was the individual winner of the tournament, Capt. Wei put up one of the gamest fights that has been seen here in years. The match, which was played Tuesday afternoon, took four hours and was a fine exhibition of sensational tennis. Altogether there were sixty-seven games played and the last set went to 14-12 before it was decided. Brockmann '20 also won another tough match the same afternoon from Larmon of Dartmouth. This match lasted three and one-half hours, and five sets comprising altogether sixty games, were played.

In the preliminaries which took place Monday, Brockmann easily defeated Mathews of Amherst and Chin of Bowdoin. Capt. Wei drew a bye and did not have to play. In Brockmann's second match he sensationally defeated Sanders of Dartmouth 3-6, 12-10, 6-3.

(Continued on page 4)

SHIPBUILDERS TO HOLD BIG SMOKER

Shipbuilding Campaign to End
With Smoker Tuesday Night
in Walker Memorial—Stunts
to Be Given

200 MEN ENROLLED

The campaign now being conducted at the Institute to secure undergraduates to work in the shipyards this summer is to close Tuesday night with a smoker in the Walker Memorial for all men who have signed up. Final arrangements have been made and everything is ready for the termination of one of the greatest campaigns ever in progress at the Institute during its history. Nearly two hundred students have been enrolled to date and this will be increased to a great extent by Tuesday night.

The plans for the smoker call for individual stunts by the contingents of the various shipyards and should bring forth much rivalry between them in an attempt to surpass in the excellence of the stunt. Donald D. Way '19, Chairman of the Technology Committee on Shipyard Employment called a meeting of the Bath Iron Works and Fore River groups last Wednesday evening at five to make plans for the presentation of stunts by them. Akers '20 was elected chairman by the Bath men to supervise their part. Akers was leading lady of this year's show and should be able to put on a creditable act. J. B. Ford '20 was elected chairman of the men who are going to Fore River.

Another meeting of the remaining groups was held in room 10-250 yesterday evening with about two hundred present including other students interested in the shipyard plan and who are considering signing up. To the present time only the Bath, Fore River and Squantum plants have their quota filled. Bridgeport and Camden are next with about twenty each. These yards will undoubtedly gain in the next few days as they seem to be the choice of most of the students who are not desirous of being near Boston and the vicinity.

Among the classes the freshmen are still leading with one hundred and thirty-five sign-ups to their credit. The sophomores are next, the juniors next and the seniors last. Courses II and VI are closely contesting for honors among the courses at the Institute. Course X is at a disadvantage in this

(Continued on page 4)

R. SJOSTROM CHOSEN AS ART EDITOR OF TECHNIQUE 1920

C. Wilson and T. Quiros Elected As- sistants to Art Department

The competition for Art Editor of the 1920 Technique, which has been running since about April 1st, was closed the first part of this week and the committee in charge of the competition announced the selection of Robert L. Sjostrom as Art Editor, and C. Wilson and T. Quiros as assistants. The contest has been unusually close throughout, with the final result in doubt until the last minute. Nevertheless the selection of Sjostrom was unanimously decided upon at last by the committee, comprising A. L. Muller '19, Kenneth Reid '18 and E. A. Grunsfeld '18. Muller was Art Editor of Technique 1919.

Sjostrom, Wilson and Quiros are all students in the Architectural courses and have submitted many of their artistic efforts to various student publications during the past year.

The Technique Board, with the exception of the Art Editor was announced a short while ago by the Electoral Committee. This committee selected the following men: Editor-in-chief, N. G. Abbott; Business Manager, G. Burt; Treasurer, M. Burroughs; Associate business managers, L. D. Wilson, T. Bossert, Societies, K. Akers; Portfolio, J. Barker; Athletics, J. Kellar; Grinds, R. McNear; Statistics, K. Roman; Faculty, W. L. Cofren; Photograph, E. W. Freeman.

The Tech

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MANAGING BOARD

Paul C. Leonard '17.....Chairman of the Board
Donald D. Way '19.....General Manager
Count B. Capps '20.....Managing Editor
Lincoln B. Barker '21.....Circulation Manager

News Department—Assistant Managing Editor, H. V. Howes '20; Night Editor, K. Roman '20; Assistant Night Editor, R. H. Smithwick '21; News Board, C. A. Clarke '21, H. Kurth '21, Z. Giddens '21, C. F. Parker '21.

Advertising Department—H. F. MacMillin '21, A. W. Morse '21, R. A. St. Laurent '21, R. P. Windisch '21.

Circulation Department—M. K. Burekett '21, H. D. Moore '21.

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Although communications may be published unsigned if so requested, the name of the writer must in every case be submitted to the editor. The Tech assumes no responsibility, however, for the facts as stated nor for the opinions expressed.

The Editor-in-Chief is always responsible for the opinions expressed in the editorial columns, and the Managing Editor for the matter which appears in the news columns.

IN CHARGE THIS ISSUE

K. Roman '20.....Night Editor

SATURDAY, MAY 18, 1918

OUR SOCIAL LIFE.

THREE Technology men, two Sophomores and a Junior, were talking together after dinner at the Walker. They were reading the class election returns in The Tech. The substance of the conversation ran much as follows:

Said one of the Sophomores: "I see that a man named Hackett has been elected President of the Junior class. By the way," turning to the Junior, "what course is he in?"

"I don't know," said the Junior, "I have heard the name before, but I don't seem to remember who he is."

Then followed more conversation during which the Sophomores "kidded" the Junior for not knowing the men in his class.

Said the Junior later, "Now one of you men tell me who is President of your class."

One of the men knew that he had left and the Vice-President was acting in his place; neither could tell anything else about him, and neither of them knew the man who had just been elected.

We were told this story by a man who came here last fall from another college. He thought it was funny, but we can't say that we do. No man can regard such a state of affairs as this as anything short of disappointing at least. We cannot expect in a school as large as this that a man should know the entire fifteen hundred men, but at least he might know the men in his class well enough to be able to place them when given a name. The average student here is unable to do this. One reason for this is that work here is so arranged that the men do not mix, but are kept in small separate groups. Something might be said about this arrangement, but it is quite unlikely that it would cause any change.

Much of the lack of social life here is due to the students' own attitude, and it is this that we attack. Here is one thing that can be changed conveniently. Of course we are handicapped by having no comfortable meeting place, no lounging room except a gloomy cubby-hole at one end of a lunch room, but if the men will make half an attempt, the thing can be managed in spite of this.

We would recommend a livelier interest in activities, in the various professional societies of the Institute, and above all a keener interest in the men in your laboratory or class room. It has often been said, and we believe truthfully, that the most successful man in college is the man who can call the greatest number of his classmates by their first names.

THOSE SUMMER JOBS.

ON account of the quotas already filled, some men have been unable to obtain appointments to the shipyards which they would prefer to attend. Still others have not applied for appointments, and most of these men have other prospects in view for the summer. To these men we offer a bit of advice. Get technical work. Get it in your own line. There is no reason why every chemist, who does not intend to work in the ship yards, should not get into a chemical industry and learn something. Likewise with the men of other courses. Perhaps there may be work available which has a greater week's pay attached to it, but the experience and education gained will far outweigh the difference in ready cash. Can you truthfully say that you would be obliged to withdraw from the Institute if you accepted work which paid a few dollars a week less than you might otherwise obtain? Such jobs as bell-boys, street carmen, taking care of invalids, etc., are distinctly non-technical and has an Institute man any moral right to neglect an opportunity to make his education more valuable, or in another way, has he the right to refuse to put his specialized training at the disposal of those who can put it to use to the best advantage of the government?

MR. CUSHMAN LEAVES

T. C. A. Secretary Leaves for Camp Lewis, Washington

Mr. A. G. Cushman, who has been at the Institute for the period of four years as secretary of the Technology Christian Association, has just been called away for Army A. M. C. A. work at Camp Lewis, Seattle, Washington. He will be engaged in work which is similar to that which he did at Camp Devens during the past winter. He left Monday, May 13, for Florida, where his home is situated, and will leave there in order to arrive at Camp Lewis June 1.

All those connected with the work of the T. C. A. sincerely regret the departure of Mr. Cushman, to whose perseverance and ambition is attributed the present success of the organization at the Institute. His fellow workers feel partially consoled, however, upon realizing the fact that the work Mr. Cushman is now undertaking is for the very best cause possible.

As a token of their appreciation of the ability and sincerity of Mr. Cushman, those who have been most closely connected with him during the past year, presented him with a new wrist-watch. The collection for the gift was taken without the knowledge of the recipient, and when the surprise was sprung, everyone was assured that the present was one which would always be remembered, and which would be of great usefulness to him during his work of cheering up the men in Camp Lewis.

COSMOPOLITAN CLUB HOLDS LAST MEETING OF THE YEAR.

The last meeting of the Cosmopolitan Club was held in the Caf last night at eight o'clock. Professor Lipka of the Mathematics department was the speaker of the evening and gave a very interesting talk on "Cosmopolitanism and Its Relations to the Present Great War." He first defined Cosmopolitanism and how and when any nation becomes truly cosmopolitan. Next he showed how Cosmopolitanism is spread through the cultivation of international good will, and gave for an example the United States and China. Professor Lipka then compared the Allied nations with the Central Powers, showing that the former are true cosmopolitans, while the latter are not, and pointed out how it behooves all nations to join the Allies in order to reap the benefits. He stated that the greatest crime for a nation in the present time is the crime of indifference, and said that therefore the South American nations should cast their lot with the Allies. Finally he made it clear that these nations are fighting for true cosmopolitanism and outlined the path that the members of the society must follow to become "Cosmopolitans" in the true sense of the word.

PROF. WHIPPLE TO TALK ON RED CROSS TRIP TO RUSSIA

Professor Whipple of the Civil Engineering Department of the Institute will address the Mt. Vernon Young People's Society at Mt. Vernon church, corner Beacon street and Massachusetts avenue tomorrow evening at 7.30 p. m. Professor Whipple, who served as a member of the American Red Cross Mission to Russia last year and was thus enabled to gain an insight of the real conditions of the country will take as his topic of discussion "A Red Cross Journey to Russia through Japan, China and Siberia." The talk will be illustrated with lantern slides. All students are cordially invited to attend.

At the morning service Mr. Philip Whitwell Wilson will speak. He is an eloquent exponent of English Social, Political and Religious life and was formerly a member of Parliament from his district in London. He is in this country in the interest of the London Press, as an interpreter of American Aims and Ideals during the world war.

PROF. HART OF HARVARD TO GIVE HISTORY LECTURE TODAY

The last history lecture of the year will be given this morning to the consolidated sections of history and English in room 10-250. The lecturer is to be Professor Albert Bushnell Hart of Harvard and the subject concerns our relations with Latin America. The lecture should prove a very interesting one inasmuch as Professor Hart is an authority on American history.

Prof. Hart has written several books among them being "Foundations of American Policy," "National Ideals Historically traced," "The War in Europe," and "The Munroe Doctrine." He served at one time as exchange professor at the University of Berlin and has always been especially interested in Latin American Relations. Professor Hart is also an extremely interesting talker and in the past has made many campaign speeches for Roosevelt.

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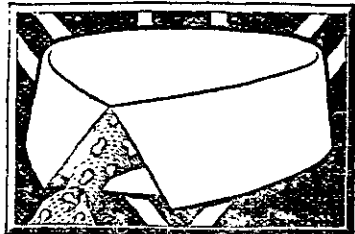
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PROMINENT MEN DELIVER INTERESTING ADDRESSES AT CHEM. SOCIETY BANQUET

**Mr. A. D. Little '85, Prof. Spear, Mr. Montgomery and
Mr. Hendricks Are Speakers at the Biggest
Meeting of the Year**

The Chemical Society of the Institute held an extremely interesting banquet at the Riverbank Court on Thursday evening. The banquet itself was very good and the speakers who afterward addressed the members and guests proved to be excellent. After the dinner President Webster of the society read a letter from Professor Talbot in which the latter expressed his disappointment at not being able to attend the meeting, his excuse being that he was at Washington, engaged in national service. Webster then introduced Mr. Little, '85, president of the Arthur D. Little Corporation, whose laboratory is on Charles River road, east of the Institute. Mr. Little spoke about the experiences which he had just after his graduation from Technology, at a time when chemical engineering was scarcely recognized as a profession. He told of the difficulties and set-backs which he encountered as superintendent of a paper mill near Providence, a mill which was constructed after the model of a smaller one in Sweden by the simple method of multiplying the dimensions of everything by four. This of course led to infinite troubles of every possible sort not only in the chemistry of the mill's operation, but also in the mechanical apparatus which was installed. Mr. Little in closing gave excellent advice, based on his own experience, to the men graduating from the chemical courses. He said "that mere knowledge of chemistry was not sufficient for the chemical engineer, but that he must also know something about business management, for in many cases consulting engineers are called in when a mere knowledge of the principles of efficient management would suffice to put the plant in question on its feet.

In the absence of Mr. Bromberg, who was to have spoken about the development of the telephone, Webster introduced his assistant, Mr. H. F. Montgomery of the American Bell Telephone Company, who then gave an illustrated address, telling about the early days of Professor Bell's experimenting with the telephone and carrying the story to the present time. He contrasted the present day instruments with those of the "eighties" and said that there have been seventy different models of transmitters and fifty receivers from the first one to the one now in use. There are now in this country ten million telephone stations which send and receive twenty-seven million calls a day. The development of the methods of conveying the wires has occupied the inventive ability of many men, Mr. Montgomery said. He showed slides of different methods that have been used from poles carrying thirty arms and three hundred wires to the cables now used underground which are two and a half inches in diameter and have as many as eighteen hundred pair of wires in them, or thirty-six hundred separate wires.

After he had told the story of the telephone development, Mr. Montgomery explained the operation of the system as it now is, how the switchboard is manipulated; how the wiring is installed, by the way, he said that there were 100 miles of wire in the Back Bay central office; how calls are handled, etc. He emphasized the fact that many people use the telephone as an information bureau, and gave examples of the questions some ask such as, "Where can I hire a dress suit?" The Sunday evening that the Clarendon Hill car barns burned, the central office in Cambridge received 12,000 calls asking where the fire was. Mr. Montgomery pointed out that there were many instances where thus asking where the

fire was had blocked the line so that emergency calls for help could not go through, and he discouraged the use of the telephone for such questions unless the call was one which was absolutely essential.

Then Mr. Montgomery told of the part which the telephone is playing in the war. He showed extremely interesting slides of the instrument's use by the French, English and Italian troops and the methods of setting up the wires. The American Bell Telephone company has raised among its employees a signal battalion which is in service in France, and of which he showed a photograph. Two hundred and ten men were needed for this battalion and 1400 applied for positions in it, even before the draft law became operative. The speaker said that American girls were sent over also as operators, because the French methods of putting through calls was not fast enough to suit American soldiers. Even the tanks are in constant communication with their own lines, for they pay out a cable as they move forward connecting their instrument with their commanders'. In fact the uses of the telephone have made five-hundred-mile battle fronts possible, and the part that the telephone plays in winning the war is of great importance.

Mr. Hendricks, President of the the Chemists Club of New York City, and associated with Mr. Little, explained in a few words the fundamental characteristic of the Germans, the fact that whatever authority says is so. He illustrated this by means of a story of his own college days in Germany. He was the recognized authority on America, and he realized that they would believe anything he chose to put forward in regard to his country, so he proceeded to "stuff them." He told them that, in California, vegetables grew to a tremendous size. The Germans, having heard of big trees, believed that, and then he went on to tell them that the poor of that state lived through the winter in a shack which they built against the side of a potato and as the winter progressed they ate the potato, and by spring had a fairly large house. The Germans also believed that and his conscience would not permit him to impose on their credulity more. Mr. Hendricks is a very amusing speaker, and his stories took so well with the audience that he was encored and told others which were equally good.

Professor Spear then said a few words about the relation of the chemical department and the Society, pointing out that the men of the department instructing staff regard the students as being representative of their ability as instructors, and that each one who graduates represents not only the Institute, but also the department. Professor Spear is chairman of the northeastern section of the American Chemical Society and in this capacity he invited the members of the Institute society, which he compared to the R. O. T. C., as a training for the larger one, to the meeting of the northeastern section which is to be held June 14th.

Professor Webster then outlined the plans of the society for the summer and for next fall. He said that since all the board were Juniors it would be necessary to elect new officers next all since many of the present members would be leaving. The society will not hold meetings during the summer, but will try to arrange trips to nearby plants for those members who are to be at the Institute during that time. The appointment of Cohen '20 as assistant treasurer was also announced.

TRACK MEET TODAY

(Continued from page 1)

Rawden '21, will compete against a Bowdoin man, who won first place in the individual cross-country championship held last fall.

McMahon '20 will be Technology's chief support in the two-mile and stands a good chance of outdistancing his competitors, although perhaps not by as great a margin as he did at the recent Harvard dual meet, where he broke the tape fully two hundred yards in advance of the second runner.

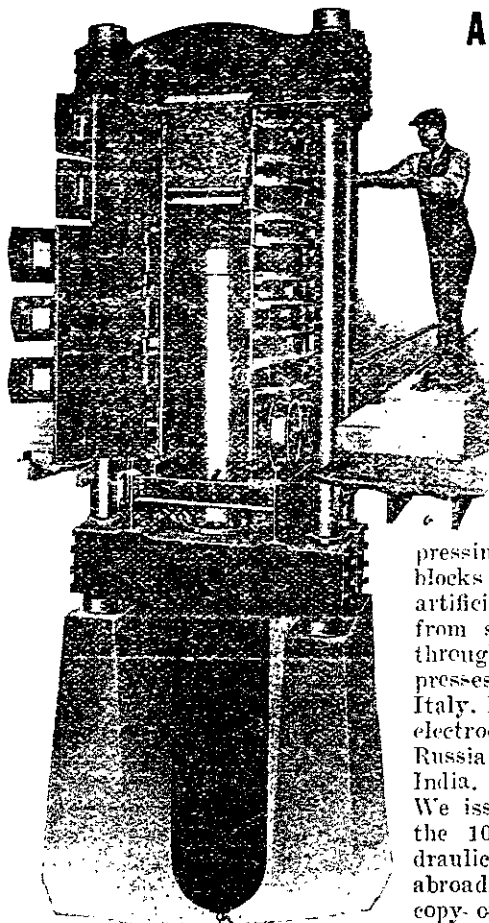
In the hurdles, it is doubtful what is going to turn up, for there seems to be lack of material, with the exception of a few good runners. Mills '20 and Sheldon '21 have done well in the high hurdles and the former also in the low ones.

The pole vault will probably show good results, for Sheldon '21 has done

eleven feet easily at the recent dual meets and gone higher in practice. Pender '20 and Fletcher '21 have also been showing up well in this event.

Ash and Pierce are Technology's main standbys in the broad and high jump, and should make good distances in both these events, especially because of the fact that the meet is to be held on familiar ground. The shot put, discus and hammer-throw will be represented by Kellar '20, who has been doing well especially in the Grecian sport. Pierce is also on Institute entry in this event.

Major Briggs of the B. A. A. will act as referee at the meet. The Institute track team will determine, from the results of today's meet, what its chances will be in the All-America contest which will close this year's activity. In the latter meet, Technology's greatest opponent will be Cornell, which was victorious in the recent dual meet at the Institute.



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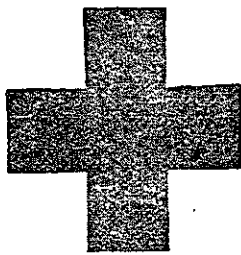
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FRESHMAN CREW TO RACE NOBLE AND GREENOUGH

Race On Charles River at 3.00 Today—
Changes Made In 1921 Crew

The Technology freshmen have been compelled to make some changes in the personnel of the crew of their eight-oared shell owing to intensity of college work. Hernian S. Kiaer, the Norwegian is to give up his rowing for the present, although he expects to take it up again in the fall and his absence has necessitated changes in the placing of the men. Northrop and Jacobson have exchanged positions, and David P. Wheatland, a Groton School boy has been put at No. 2 while John N. Worcester a hundred and seventy pound oarsman from Cambridge High is now at No. 5. The new line-up is as follows: Haskel, bow; Wheatland, 2; Northrop, 3; A. Lloyd, 4; J. Worcester, 5; E. Merrill, 6; I. Jacobson, 7; R. K. Thuman, captain, stroke; L. O. M. Davidson, coxswain. The crew is rounding into good form under the coaching of A. W. Stevens.

The immediate event in prospect is the race with Noble and Greenough for this afternoon. The start will be at 3 p. m. and the race will be rowed on the mile course along the Boston shore between the Cottage Farm bridge and the Harvard bridge.

On account of the presence in Cambridge of the junior freshmen and some of the sophomores, it is planned to keep up the rowing practice all summer and incidentally a number of races are in prospect. A crew will be entered in the regatta of the New England Rowing Association on July 4th and is already registered for the race with the Lynn Boat Club, at which a number of silver cups will be prizes.

It is understood that the West Lynn B. C. is already figuring on winning the majority of these prizes, its men having been out in singles and doubles all the spring. This race is set for July 13th in Lynn Harbor.

INTERCOLLEGIATE TENNIS

(Continued from page 1)

The double team also defeated the Williams double team the same afternoon 6-1, 6-1. On Tuesday, there was no play in the morning on account of the rain and in the afternoon the two sensational matches between Brockmann '20 and Larson of Dartmouth and Capt. Wei and Hendrickson of Amherst took place. On Wednesday afternoon, the last day of the tournament, the Varsity double team defeated Bates in three interesting sets and Brockmann became runner-up in a toughly contested, four-set match.

On account of their remarkable showing, Capt. Wei and Brockmann are now wearers of regular "T's". As a result of the play Amherst stands first on the tournament cup with a score of 6 and 1-2 and Technology is fourth with a total of 2 and 1-2. The Intercollegiate Tennis Committee met last Sunday night at the Copley Square Hotel. At this meeting, a new constitution was adopted, a new seal was accepted for the tournament cup, Bates was admitted, and the officers were elected for the ensuing year. Those elected were: President, MacGorill of Bowdoin; Vice-President, Kimball of Williams; Secretary, Hendrickson of Amherst; Kimball from Technology was elected to the advisory council for a term of three years.

Last Saturday Technology easily defeated Bowdoin taking every set, while the freshman team played to a draw with the Worcester Academy team. This Friday the team is scheduled to play Amherst and the match between Hendrickson, the winner of the Intercollegiate, should be a good one, while Saturday, Williams will meet at Williams.

SHOW BOARD ANNOUNCED

(Continued from page 1)
restrictions unfortunately prevented the latter conducting, but W. B. Hedlund '20 ably filled his place.

"Pussy Willow," "Artie Choke" and the rest of the cast showed up very well in the performance. The work of the chorus deserves much praise. Although the number taking part in this last show's chorus was not as large as has been the custom of previous years, they performed very well indeed.

H. B. C. ALLISON '11 IS A VICTIM OF PNEUMONIA

Word has been received that H. B. C. Allison '11 succumbed to pneumonia on May 8th at Schenectady, N. Y. Allison graduated from Course X and has been a chemist since his graduation. At the time of his death he was connected with the research division of the General Electric Company at Schenectady.

While a student at the Institute Allison devoted himself principally to his studies scarcely taking part in student activities. However, he made a good record for himself as a student and was well liked by all of his classmates.

COMMUNICATION OF INTEREST TO STUDENT SHIP BUILDERS

To the Editor of the "Tech:"

Dear Sir:

As Many of the graduates and undergraduates are probably coming to Philadelphia and vicinity for summer work in shipbuilding and other war industries, I would appreciate if you would bring to their attention the Field Day of the Technology Club of Philadelphia, which is to be held at the Country Club at Woodbury, New Jersey, on June 8, 1918. The official train leaves Market street Ferry (Philadelphia) at 1.30 p. m. (Electric train on Penna. R. R.) and there are later trains at frequent intervals.

The afternoon is devoted to baseball and numerous stunts, a supper is served and there is singing and dancing in the evening and a general good time throughout the day. A charge of about \$1.00 is made to cover the expenses. All Technology men are welcome with their families and friends, and it is hoped that the new men will take this opportunity of meeting the other Technology men in Philadelphia. Any men coming to Philadelphia should send their names and addresses to the Secretary in order that they will receive notices of the meetings of the Philadelphia club.

Yours very truly,
NATHANIEL A. WHITE '06,
Secretary.

Wenonah, N. J.

SHIPYARD EMPLOYMENT

(Continued from page 1)

contest owing to the fact that all of the freshmen are required to take a summer course in chemistry for about six weeks.

The announcement of the offer of nine hundred dollars in prizes by A. W. Bemis '93, chairman of the Corporation Visiting Committee the first part of this week caused many additional men to sign up as was expected. All men who have signed up to work in shipyard this summer are interested in the offer and have announced their intentions of trying their hardest to win the prizes. Several have stated that they are going to keep a complete diary from the day they leave for the shipyards until the day they return. The offer of prizes for writing compositions has attracted the literary geni and themes will be handed in by them.

Much credit is due the Technology Committee on Shipyard Employment for the success of the campaign and the services to the country as well as to the individual students and student body as a whole of the Institute. There has been a number of the Committee on duty in the Committee's office, room 10-203, at every hour of the day for the purpose of answering questions and signing-up men. Following are the members of the Committee: Professor Cecil H. Peabody, Professor Henry G. Pearson, Donald D. Way '19, chairman, Frank L. Bradley '20, Ernest A. Grunsfeld, Jr., '18, John W. Kellar '20, Lin F. Officer '21, Edmund F. O'hearn '21, Philip L. Rhodes '19, Edwin D. Ryer '20, Eugene R. Smoley '19, Ernest F. Stockwell '21, and Royal B. Willis '18.

PRIZES AWARDED STUDENTS AT ARCHITECTURAL SMOKER

The Architectural smoker which was held in the Roger's building last Wednesday night served as the end of the season's activity for that organization. The first part of the meeting was devoted principally to the inauguration of the new officers for next year. The retiring officers have been unusually faithful to their duties in the opinion of the members of the Society and deserve much credit for the success made during the past year.

David C. Sanford Jr., '19 of Bridgeport, Conn., after being inaugurated as president, took charge of the meeting. After a short entertainment by the students, Professor Lawrence of the department of Architecture was introduced as the speaker of the evening. He said only a few words in reference to the work of the society and then presented the prizes which are offered annually to the students of the Architectural Course. Prizes were won by the following members, E. A. Grunsfeld '18, Leon Keach, '17; G. A. L. Muller '19 and D. C. Sanford Jr., '19, and Elizabeth Coit '18.

Refreshments were served after the meeting and the Society adjourned until the first of the next school term.

WEEKLY TRIPS OF RIFLE CLUB PROVE SUCCESSFUL

The Rifle Club's weekly trips to Walnut Hill are proving very successful according to the management. The exercise and the outdoor air are evident by the unusually good scores that the men are making on all the different ranges. The indoor matches are over and the indoor ranges closed, except for those men who are trying for either the sharpshooter or marksmans watch fobs. The marksmans fob is a bronze one and the shooter must score 85 hits out of a possible hundred, standing, and 95 hits out

of a hundred, for the prone position, in order to qualify for this. The sharpshooter must score 90 standing and 95 from prone and the medal for this class of nearly perfect marksmanship is a silver fob. This score competition will be open all summer and any man who desires to add to his list of capabilities as well as use to advantage some of his spare time will sign his name on the sheet on the bulletin board opposite the Bursar's office.

The usual national match will probably not be held this year as the Institute is the only school left that has any access to the standard Springfield rifles. These matches in ordinary times are held in June and all the N. E. R. A. college clubs take part. The management will be able to take care of the somewhat troublesome shortage of rifles, now that a new special arrangement has been made. The election of officers for coming year will take place in a few days as the nominations are well under way, although not fully completed.

LAST FRESHMAN DRILL OF THE TERM HELD IN FORM OF REVIEW

The last drill period of the freshmen this term was observed last Tuesday afternoon with fitting ceremonies on Tech Field. Owing to the pressure of his work, President MacLaurin was unable to review the battalions as was previously announced. However, Major Edwin T. Cole, U. S. A., Professor of

Military Science and Tactics at the Institute, and Dean Alfred E. Burton were the reviewers, and Lieutenant H. W. Rugg, C. A. C., was in charge of the ceremonies.

Promptly at 3.00 o'clock one of the companies of the second battalion received the colors and acted as escort to the color guard. After maneuvering around the field to the music of the Twentieth Field Artillery Band, the second battalion was joined by the first and third battalion, and then followed a regimental parade, and a review of all ten companies, comprising about six hundred freshmen.

It was found impracticable to have the members of the Coast Artillery and Signal Corps units of the Reserve officers' Training Corps and the Advanced Battalion take part in the review on account of the already large amount of work that the members of these organizations have. Last Tuesday drill concluded the military science work for this term for the freshmen.

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